

CFT at ARSC

- Introduction
- CFT History at ARSC
- Present Use of CFT

Introduction

- USAF Contract
- Cost-Reimbursable
- PCO: Tinker AFB (OC-ALC)
- ACO: Wright-Patterson (DCMC)

-
-
-

Introduction

Contractors:

DYNACORP

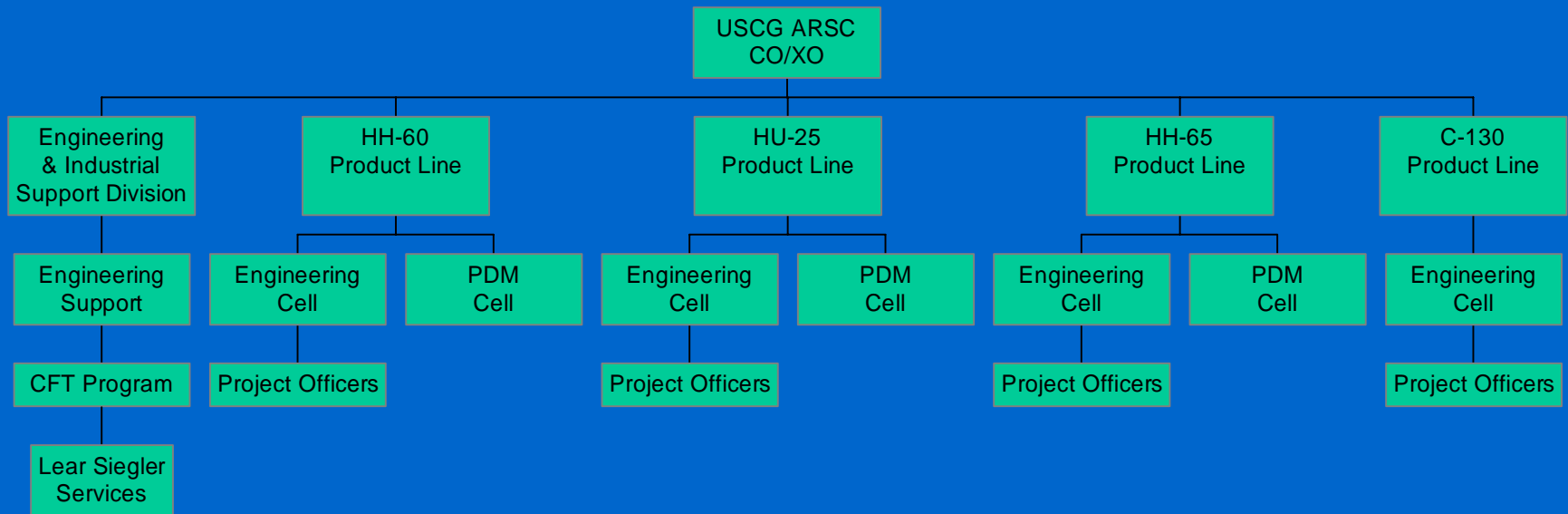
LOCKHEED

RAYTHEON

LEAR SIEGLER

Introduction

- ARSC/CFT Organizational Structure



-
-
-

CFT History at ARSC

1989 HH3F Fuel Cells (8 People)

1990 HH65 Rewire (9 People)

1991 HH60 TCTO's, APS-137, ARN-123 (30 People)

1994 HU25, HH65, HH3F, HC130 Projects (54 People)

1997 HU25, HH65, HH60, HC130 Projects (115 People)

-
-
-

Present Use of CFT

153 People

C-130

HH-65

HU-25

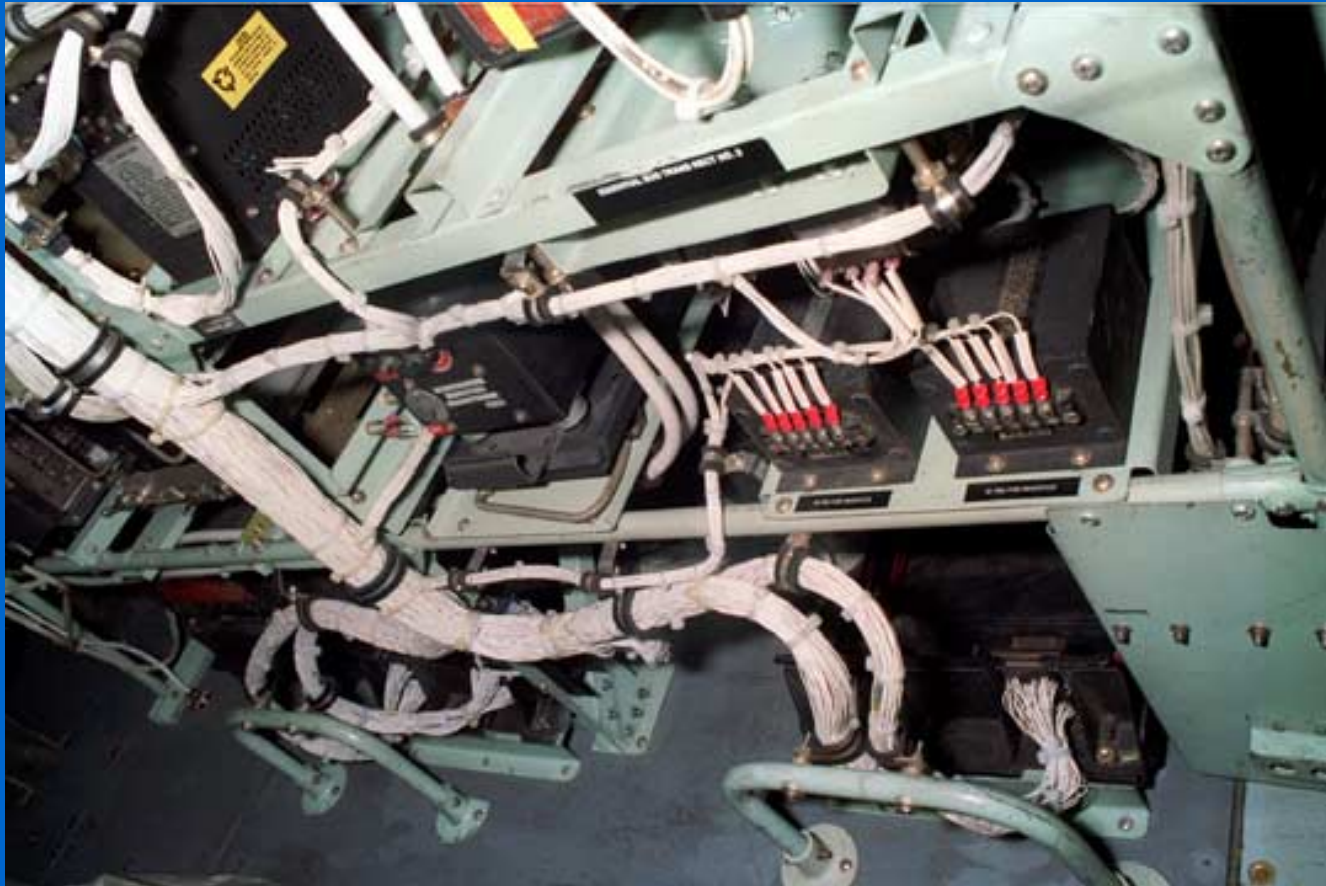
HH-60

Support

C-130

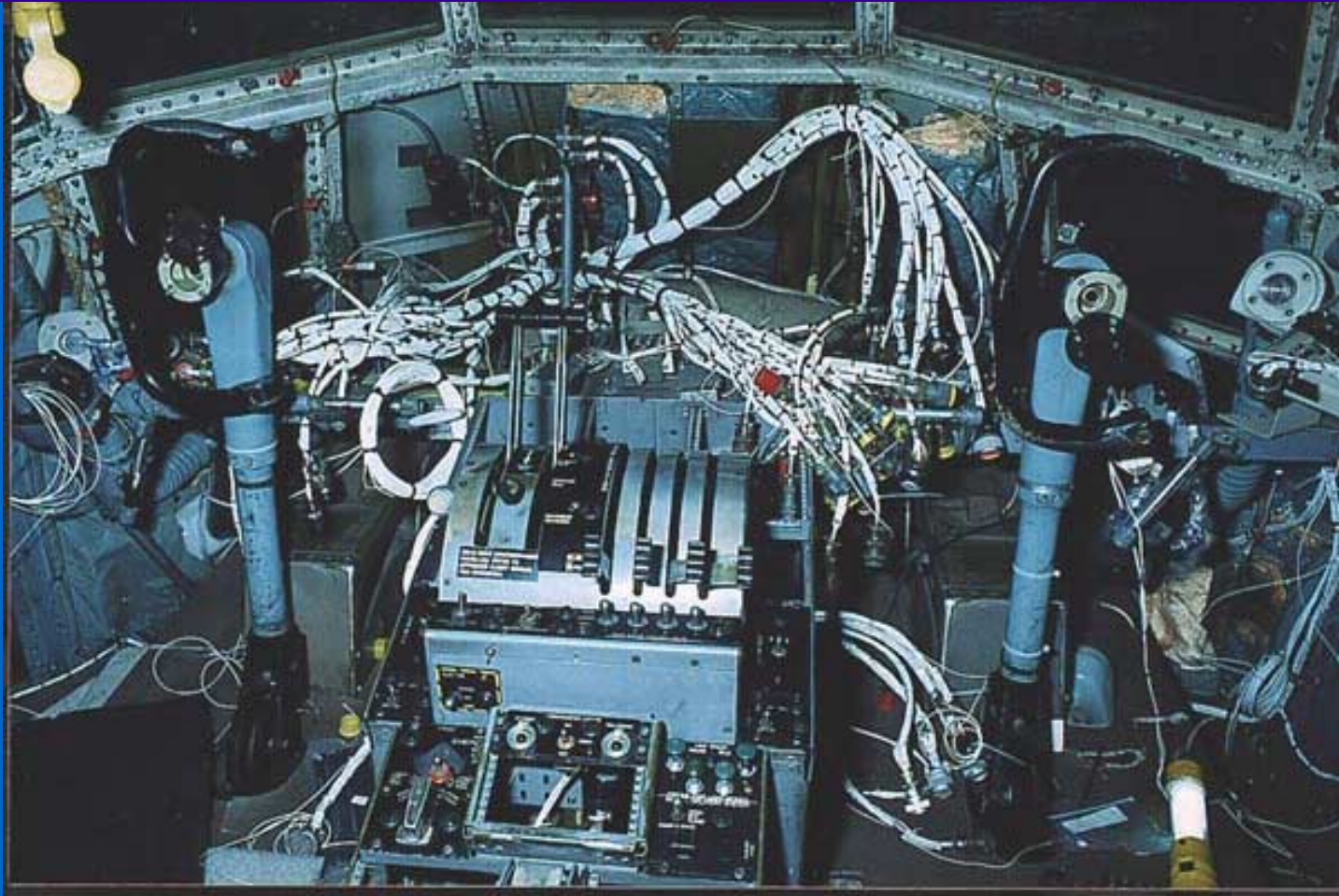
- LN-100
- GPS / CDNU / FCS-105
- ESU / Wing Rewire
- PEI / MTI
- SLAR Upgrade / Maintenance
- Unscheduled Maintenance
- Prototyping /Engineering

C-130



Dual LN-100 Installation

C-130



GPS/CDNU/FCS-105/Wing Rewire

HH-65

- HMU/MTU
- Crash Repair
- B-Model Upgrade
- Rewire



HU-25

- Reactivation
- PDM Line
- AIREYE at CGAS Corpus Cristi



HH-60

- Component Repair
- Engineering Tech



-
-
-

Support

- Supply
- GSE
- HAZMAT/Toolroom
- Engineering Tech

-
-
-

Web Site: <https://contracting.tinker.af.mil/cft1/>